

BULLETIN OF THE UTSUNOMIYA UNIVERSITY FORESTS

No.44
March 2008

Article

- Relationship between moisture content and pH in sugi (*Cryptomeria japonica*) originated from seedlings
Futoshi ISHIGURI, Kazuya IIZUKA, Shinso YOKOTA, Zensaku ABE, and Nobuo YOSHIZAWA 1

Research materials data

- Report on Survey Results of Environment in Wooden School House of Kanuma-Nishi Junior High School, Tochigi Prefecture
Hiroyuki SANPE, Futoshi ISHIGURI, Kazuya IIZUKA, Shinso YOKOTA, and Nobuo YOSHIZAWA 5

- Morphological characteristics of acorn, seedling, and leaf traits, and appearance of morphological abnormal seedling of Mizunara (*Quercus mongolica* Fisch. var. *grosseserrata* Rehd.et Wils.) distributed naturally in lower montane area of Tochigi Prefecture, Japan
Kazuya IIZUKA, Junji EISAWA, Naoko MIYAMOTO
Futoshi ISHIGURI, Shinso YOKOTA, Nobuo YOSHIZAWA 9

- Relation between shallow landslide on hill slopes and distribution of soil depth, soil structure in Funyu forest, Utsunomiya University
Masahiro GOSHIMA, Yasuhiro SHUIN, Toshiaki TASAKA
Kazuhiro ARUGA, Keigo MATSUE, Kenji NAITO 15

- Periodic Inventory Data of Hinoki(*Chamaecyparis obtusa*) Permanent Plot in Utsunomiya University Forests at Funyu (VI)
NAITO Kenji, MATSUE Keigo 33

- Inventory of Long Rotation Forest at Funyu in Utsunomiya University Forest (VI)
NAITO Kenji, MATSUE Keigo 47

- Meteorological Observations in Hunyu Experimental Forest of Utsunomiya University(2006)
Norio SAITO, Isao SAITO, Tadanobu SAITO, Sinya Ohmori, Kazuhiko ABE, Toshiaki TASAKA 53

- A Record of Student Integrated Project in Forest Science program (2007)
Possibility for new businesses by merging or coordinating forest, forestry, and forest products with other industry
Department of Forest Science 61
-

UTSUNOMIYA UNIVERSITY FORESTS

350 Mine-machi, Utsunomiya Tochigi 321-8505, Japan

宇 大 演 報

Bull. Utsunomiya Univ. For.